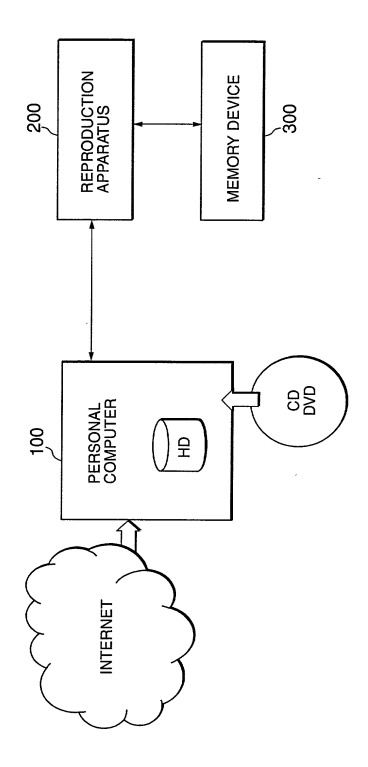
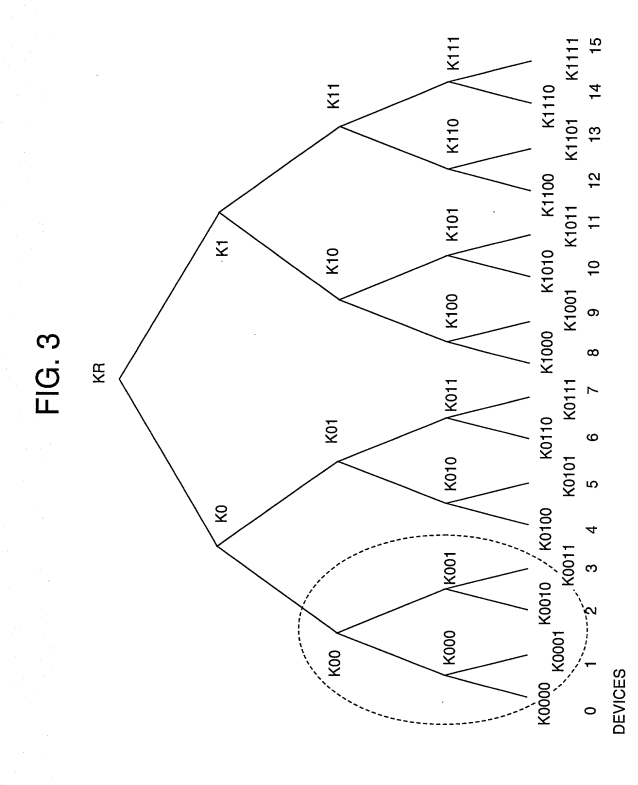


FIG. 2





EKB (ENABLING KEY BLOCK) EXAMPLE 1
DELIVERS NODE KEYS OF VERSION (t) TO DEVICES 0, 1,AND 2

	VERSION:t	
	INDEX	ENCIPHERING KEY
	0	Enc(K(t)0, K(t)R)
(A)	00	Enc(K(t)00, K(t)0)
	000	Enc(K000, K(t)00)
	001	Enc(K(t)001, K(t)00)
	0010	Enc(K0010, K(t)001)

EKB (ENABLING KEY BLOCK) EXAMPLE 2
DELIVER NODE KEY OF VERSION (t) TO DEVICES 0, 1, AND 2

VERSION:t	
INDEX	ENCIPHERING KEY
000	Enc(K000, K(t)00)
001	Enc(K(t)001, K(t)00)
0010	Enc(K0010, K(t)001)

(B)



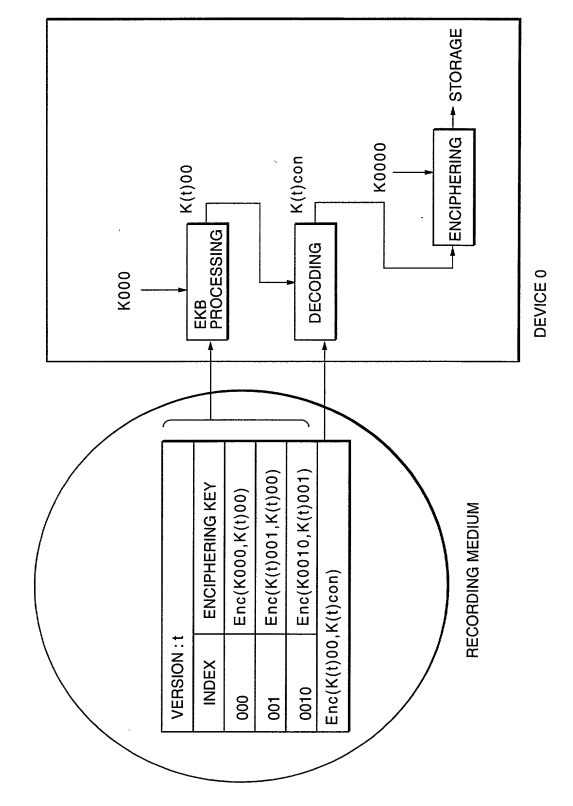


FIG. 6

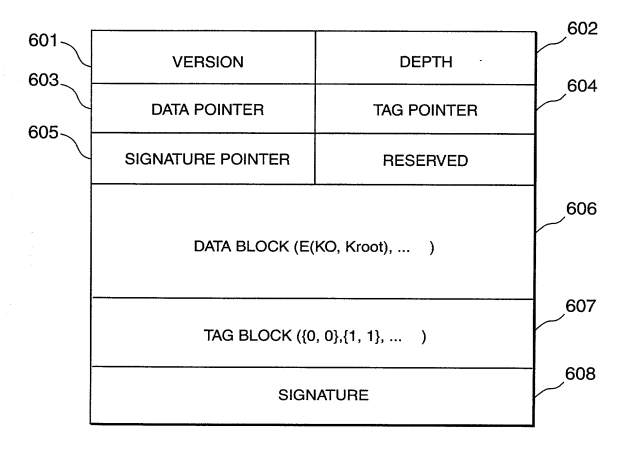
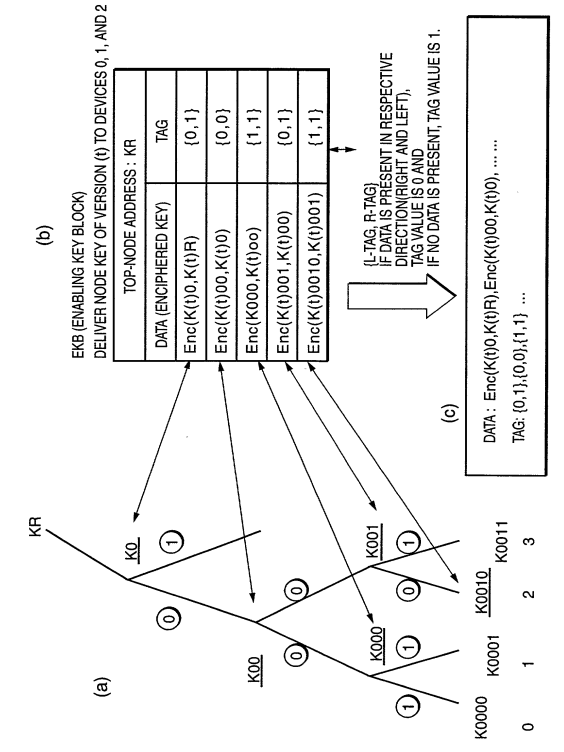
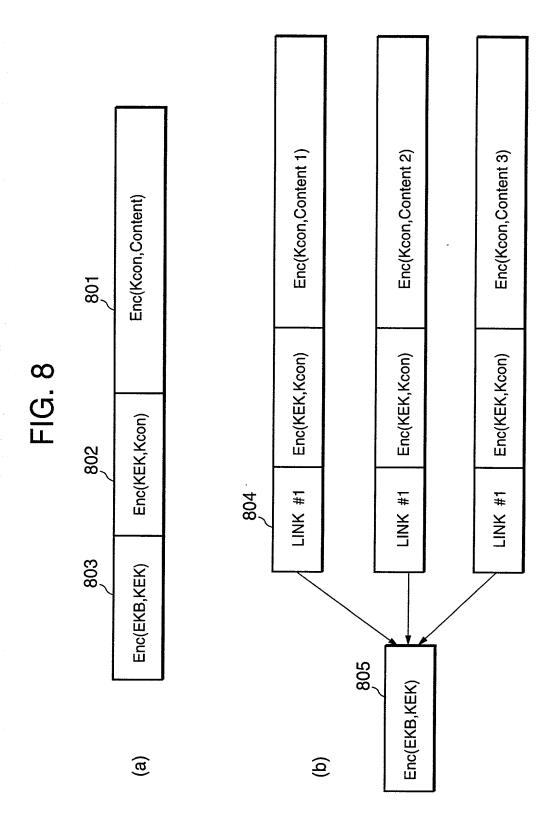


FIG. 7





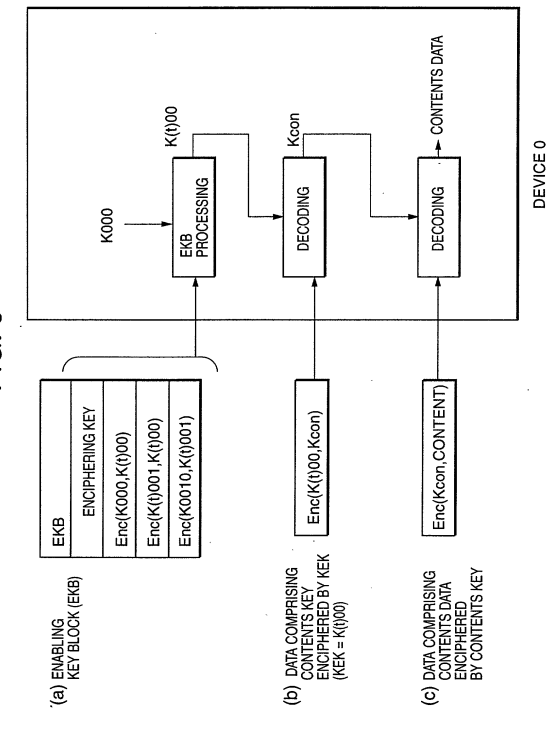
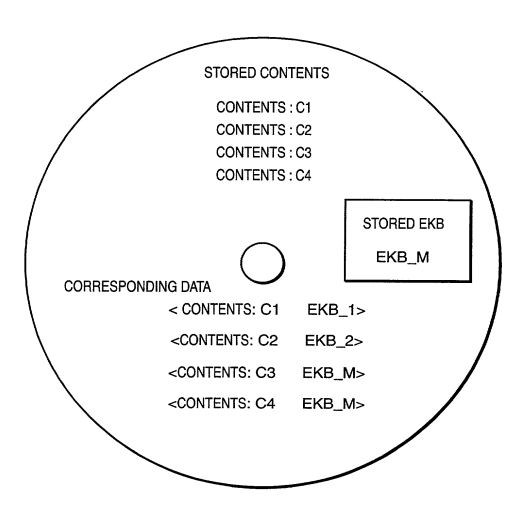


FIG. 9

FIG. 10



RECORDING MEDIUM

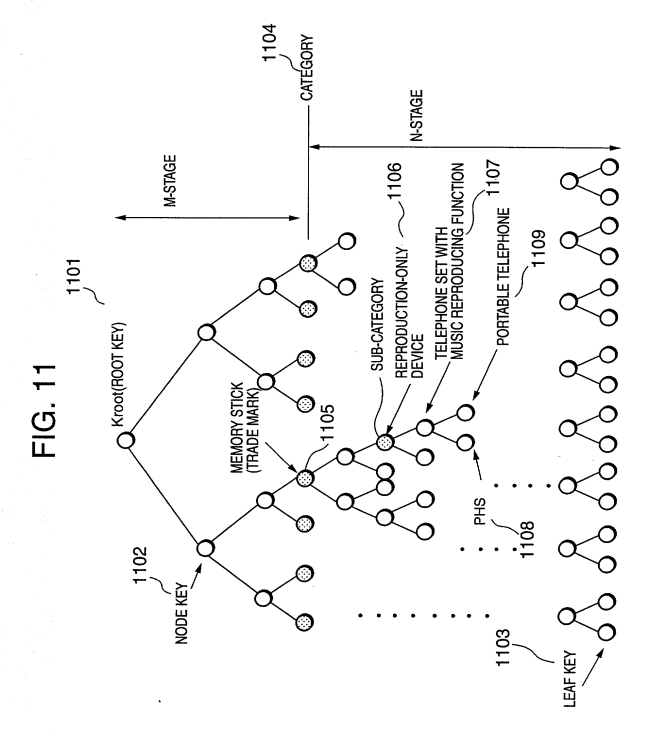
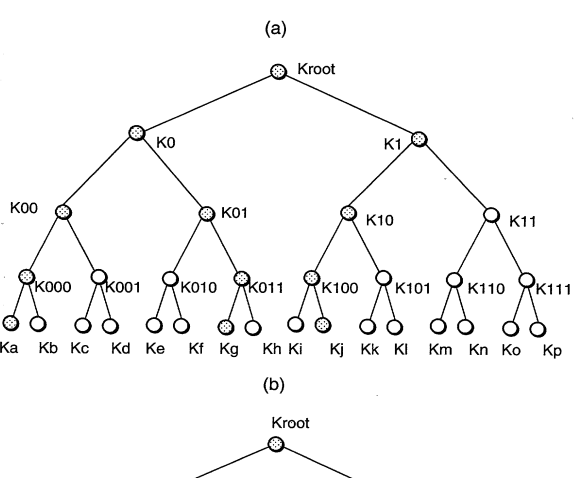


FIG. 12



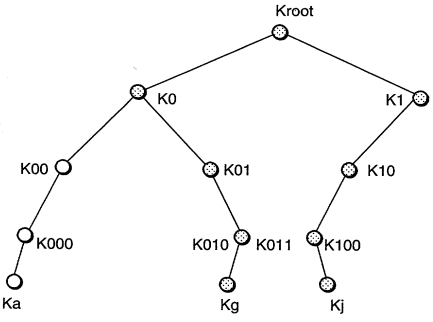
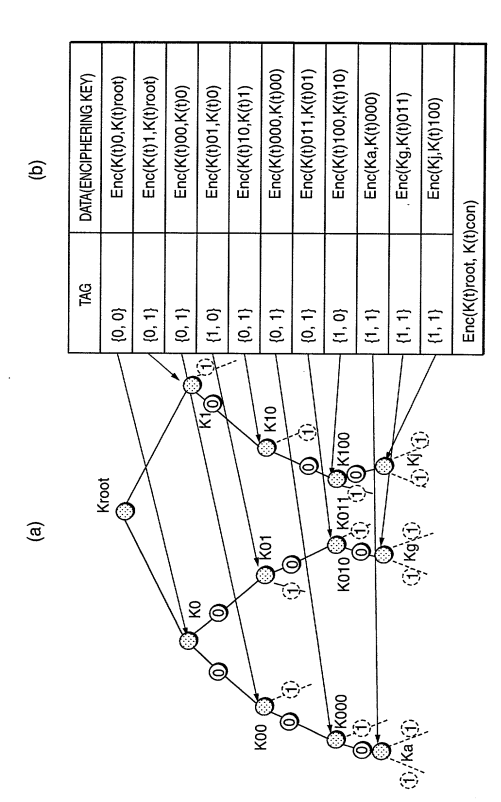
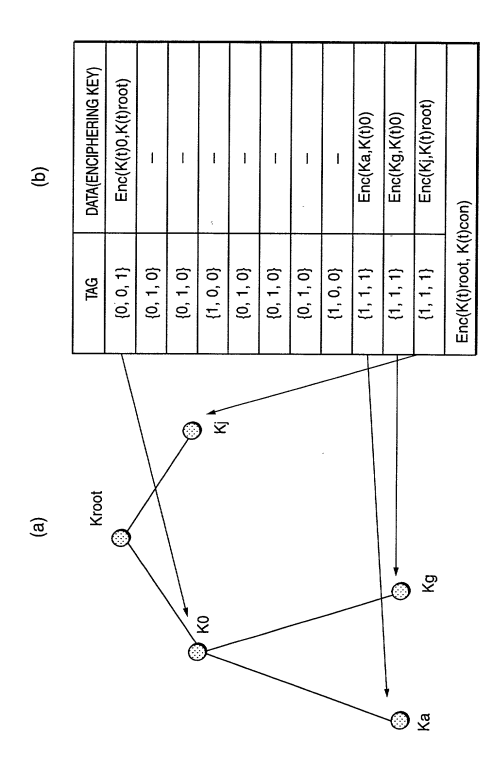


FIG. 13



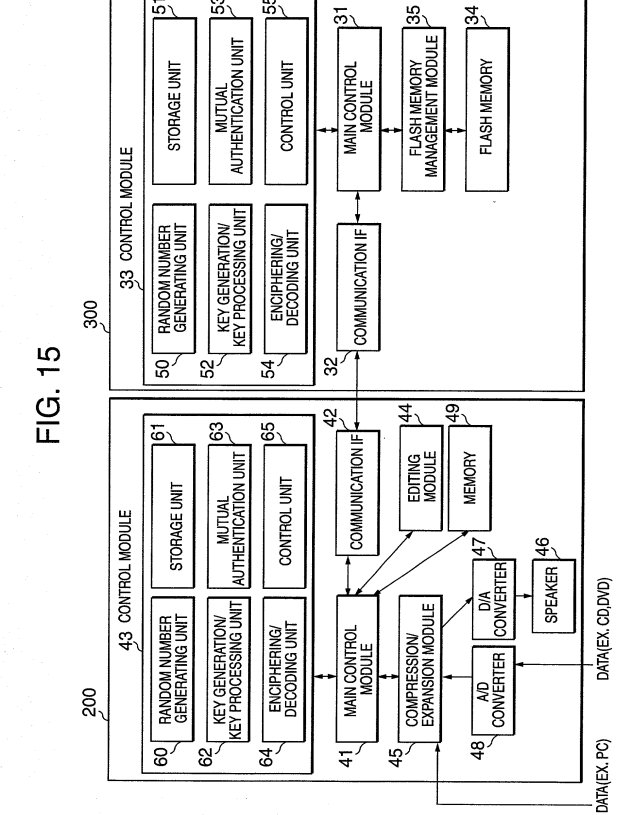


14/45

, 23

57

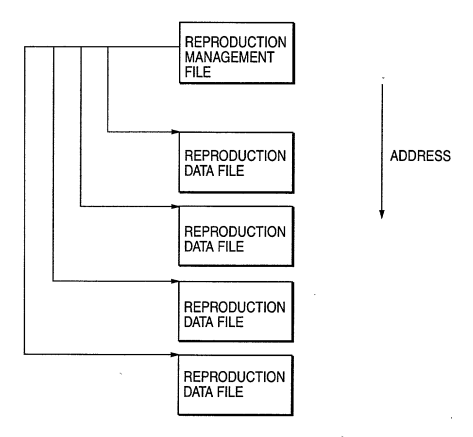
52



DATA STORED IN A STORAGE UNIT OF A MEMORY DEVICE

	IK0
AUTHENTICATION KEY DATA	IK1
	IK2
	IK3
	:
	•
	IK30
	IK31
DEVICE IDENTIFICATION DATA	ID0
STORAGE KEY DATA	Kstm

FIG. 17

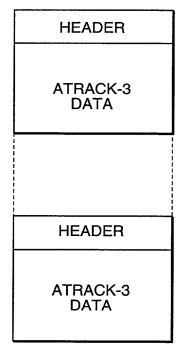


REPRODUCTION MANAGEMENT FILE

HEADER
NM1-S
NM2-S
TRKTBL
INF-S

FIG. 19

HEADER	
NM1-S	
NM2-S	ATTRIBUTE HEADER
TRKINF	· · · · · · · · · · · · · · · · · · ·
PRTNF	
INF	



REPRODUCTION MANAGEMENT FILE

	Α																	
	,	0	1	2	3	4	5	6	7	8	() /	A E	3	С	D	E	F
0x0000			ID-T			SERVE		COD	E			ISIO	N		RE	SE	RVED	
0x0010	SI	V1C+L	. S1	N2C+L	SIN	IFSIZI		-TRK		VerN	0.			RES	ER\	/ED		
	В																	
0x0020	N	M1-S(2	256)															
		- (,												-			
0x0120	N	M2-S(512)															
			-															
0x0310	_																	
0x0320	F	RESEF			<u> </u>		VE	RSIO	N			E	(Kstn					
0x0330				E(KEK									c_M/		-			
0x0340						ED(8)				RESE				-		_	Dhms	
0x0350	-		_	K-002		K-003		<u>RK-0</u>	04	TRK-	005	TRI	K-006	TF	}K-0	07	TRK-	800
0x0360	TF	RK-009	TR	K-010	TP	K-011	<u> </u>	<u>RK-0</u>	12	TRK-	013	TR	K-014	TR	K-0	15	TRK-()16
												· · · · ·						
0x0660				K-394	TR	K-395	TI	RK-3	96	TRK-	397	TR	K-398	TR	K-3	99	TRK-4	100
0x0670	IN	F-S(14	1720))														
0x3FFF		BLK	ID-T	LO	RES	ERVE	DΜ	COD	Е	R	EVIS	SION			RI	ESE	RVE)
	С																	
		0	1	2	3 4	4 5	5	6	7	8	9	Α	В	C		D	E	F
	IN	= 0X0	O ID	0X0	oT s	SIZE	ТМ	COD	ΕĪ	C+L	F	RESE	RVFD	F	DAT	Δ		
		1	-1		1		1			<u> </u>	<u>'!'.</u>	ILOLI	(420)		J/ (1 /	1		
	Г															··-	-	
															•••••		-	\dashv

REPRODUCTION MANAGEMENT FILE

	Α															
		0	1	2	3 4	1 5	6	7	8	9) A	В	С	D	E	F
0x0000		BLKI	D-TI	LO	RESE	RVED			F	EVI	SION		F	RESE	RVED	
0x0010	SN	1C+L	SN	V2C+L	SINF	SIZE	T-TF	RK	VerNo). <u> </u>		F	RESE	RVE)	
	В															
0x0020	NM	1-S(2	256)										_			
0x0120	NM	2-S(5	12)													
0x0310																
0x0320	RE	SER	VED	(4)		EKB \	/ERSI	ON			E(Kstm	,Kcon)		
0x0330				E(KEK							(c_MA	C[0]			
0x0340	<u> </u>			RES	ERVE	D(8)			RESE	RVE					Dhms	
0x0350	TRI	(-001	TR	K-002	TRK	-003	TRK	-004	TRK-0	05	TRK	-006			TRK-	800
0x0360	TR	<-009	TR	K-010	TRK	<u>-011</u>	TRK	<u>-012</u>	TRK-0)13	TRK	-014	TRK	-015	TRK-	16
		·····	_						·							
0x0660	-			K-394	TRK	-395	TRK	396	TRK-3	397	TRK	-398	TRK	-399	TRK-	100
0x0670	INF	-S(14	720))												
0x3FFF		BLK	D-TI	LO	RESE	RVED	MCO	DE	RE	EVIS	NOI			RES	ERVE	
	c ()	1	2 ;	3 4	5	6	7	8	9	Α	В	С	D	E	F
	INF	0X0(OI ID	0X00) SI	ZE	MCC	DET	C+L	F	RESER	VFD I	DATA V	ARIAR	LE LEN	тн
				1	1 2.				<u> </u>	<u> </u>				10		
												·····				
			-													

ATRACK-3 DATA FILE

	0	1	2	3	4 5	6	•	7	8	9	Α	В	С	D	Ε	F
0x0000	BLK	D-HE	00	RESE	RVED	MCOD	Ε		RE	SER	VED		BLC	CK S	ERIA	L
0x0010	N1C+L	N	2C+L	INF	SIZE	T-PR	Γ			T-SU			IN)	< │	XT	
0x0020	NM1-S	(256)														
0x0120	NM2-S	(512)			· · · · · · · · · · · · · · · · · · ·								······································			
0x0310													<u>-</u>			
0x0320	RESERVE	_ \ /	EKI			ERSION	l				E(K	stm	, Kcon)		
0x0330			E(KEK	n. Kc	on)						C_	_M/	\C[n]			
0x0340			RESE	RVE	D(8)				IN	F_se	q#		A	_T	FNo	
0x0350)SERI	AL-nn									L-nnn(LOW	ER)	
0x0360	CO	NNU	VI		YMD	nms-S			YMI	Dhms	-E)	(CC)	T	CC	CN
0x0370	PF	RTSIZ	E			F	R.	TKE	ΞY				RE	SER	VED(8	3)
0x0380					CONN	UMO		F	PRTSI	ZE(0	x0388	3)		PRT	(EY	
0x0390					-	RES	EF	RVE	D(8)				С	JNNC	JMO	
	INF(0x0	400)														
0x3FFF	BLK	ID-H[)D	RESE	RVED	MCOD	Ε		RE	ESEF	VED	Т	BLO	OCK S	SERIA	۱L
0x4000	BLK	ID-A3	BD.	RESE	RVED	MCOD	E		CO	NNU	МО		BLC	OCK S	SERIA	۱L
0x4010		E	BLOCK	SEE)					INTIA	ALIZA	TIC	N VEC	TOR		
0x4020	SU-000	(NByt	e=384	Byte)												
0x41A0	SU-001	(NByt	e)													
0x4320	SU-002	(NByt	e)													
0x04A0	SU-041	(NByt	e)													
0x7DA0	RESER	VED(NByte:	=208E	Byte)											
0x7F20			BLK	SEE	D											
0x7FF0	BLK	ID-A3	3D	RESE	RVED	MCOD			COI	NUN	10		BLC	CK S	ERIA	L

FIG 22

•	0	-	2	3	4	5	0 1 2 3 4 5 6 7 8 9 A B C D E F	7	œ	6	⋖	В	ပ	۵	Ш	Щ
0000x0	BLK	BLKID-HDO	0	R	SERVEI	~	RESERVED MCODE			RESERVED	Ð		BLO	BLOCK SERIAL	RIAL	
0x0010	N1C+L		N2C+L		INFSIZE	<u> </u>	T-PRT			T-SU			×		×	
00500	0x0020 NM1-S(256)	(9														
0120	0x0120 NM2-S(512)	(C)													,	
0x0310																

FIG 23

0x0320	RESERVED(3) EKI	EKI	EKB VERSION	E(Kstm, Kcon)	, Kcon)			
0x0330		E(KEK	E(KEKn, Kcon)	C_MAC[n]	(Ciu)			
0x0340		RESE	RESERVED(8)	INF_seq#	A	A LT	F.	0
0x0350	NG(D)SI	ERIAL-n	MG(D)SERIAL-nnn(UPPER)	MG(D)SERIAL-nnn(LOWER)	-uuu(FO	WER)		
0×0360	CONNUM		YMDhms-S	YMDhms-E	20X	b	XCC CT CC CN	공

Bit7: ATRAC3 Mode

0 : Dual

_ 1 : Joint

Bits 6, 5, 4: N OF 3-Bit CORRESPONDS TO MODE VALUE

N	MODE	TIME	TRANSFER RATE	SU (SOUND UNIT)	Byte
7	HQ	47min	176kbps	31SU	512
6		58min	146kbps	38SU	424
5	EX	64min	132kbps	42SU	384
4	SP	81min	105kbps	53SU	304
3		90min	94kbps	59SU	272
2	LP	128min	66kbps	84SU	192
1	MONO	181min	47kbps	119SU	136
0	MONO	258min	33kbps	169SU	96

Bit3: RESERVED

Bit2: DATA DISTINCTION

0: AUDIO

1: OTHERS

Bit1: REPRODUCED SKIP 0: NORMAL REPRODUCTION

1:SKIP

Bit0: EMPHASIS

0: OFF

1 : ON(50/15 μ SECCOND)

Bit7: COPY APPROVAL

0: COPY INHIBITED

1: COPY APPROVED

1: BEYOND THE FIRST GENERATION

Bit6: GENERATION (VERSION) 0: ORIGINAL

Bit5-4: CONTROL IN RELATION TO HIGH-SPEED DIGITAL COPYING OPERATION

HCMS

00 : COPY INHIBITED 01 : COPY FOR THE FIRST GENERATION 10 : COPY APPROVED

CHILD WHO IMPLEMENTED COPYING OF THE FIRST GENERATION IS INHIBITED FROM EXECUTING FURTHER COPYING OPERASTION

Bit3-2: MAGIC GATE AUTHENTICATION LEVEL

00: LEVEL10(Non-MG) 02: LEVEL12

01 : LEVEL1 11 : RESERVED

THOSE LEVELS OTHER THAN 10 CAN NOT BE DIVIDED NOR COMBINED 02: LEVEL10

Bit1, 0: RESERVED

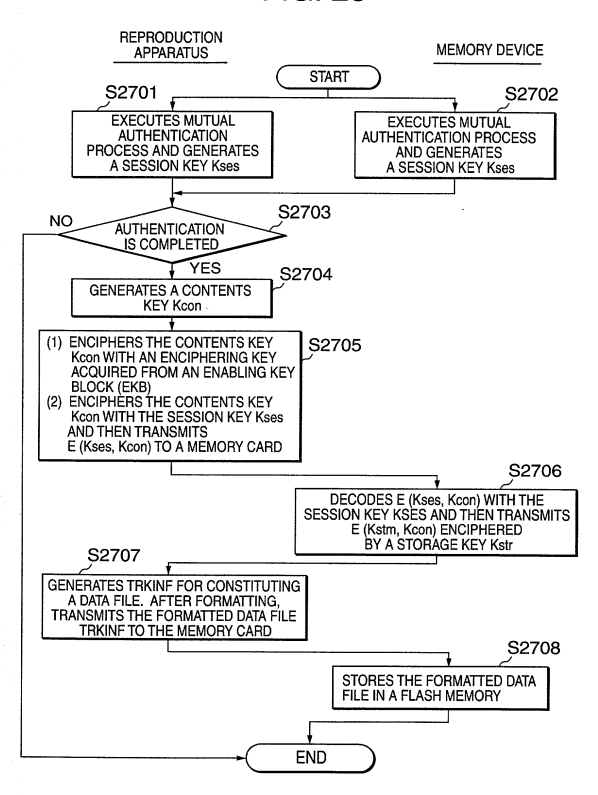
FIG. 26

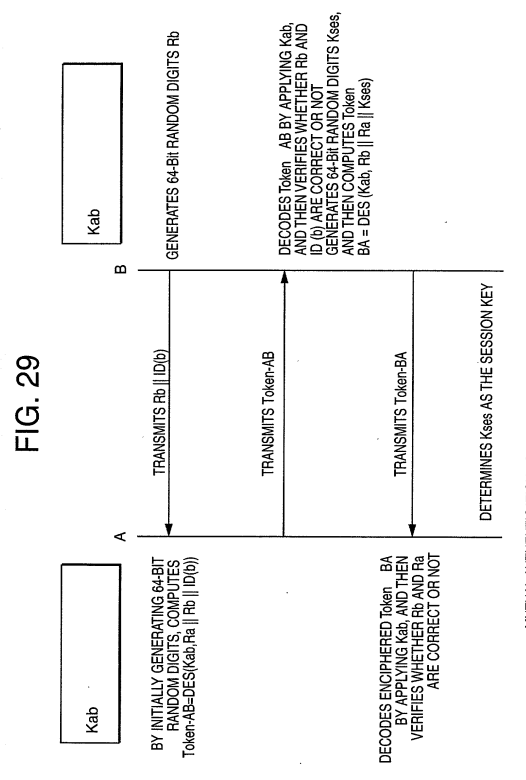
0x0370	PRTSIZE	PRT	PRTKEY	RESERVED (8)
0x0380		CONNUMO	PRTSIZE(0x0388)	PRTKEY
0x0390		RESE	RESERVED (8)	CONNUMO

FIG. 27

		Γ
BLOCK SERIAL	INTIALIZATION VECTOR	-
CONNUMO	INTIALIZATI	
MCODE		
RESERVED MCODE	BLOCKSEED	3yte)
BLKID-A3D	BLOC	SU-000(NByte=384Byte)
0x4000	0x4010	0x4020

27/45





MUTUAL AUTHENTICATION FORMAT AND KEY-COMMUNIZING FORMAT VIA UTILIZATION OF THE ISO/IEC9798-2 STANDARD SYMMETRICAL KEY ENCIPHERING ART

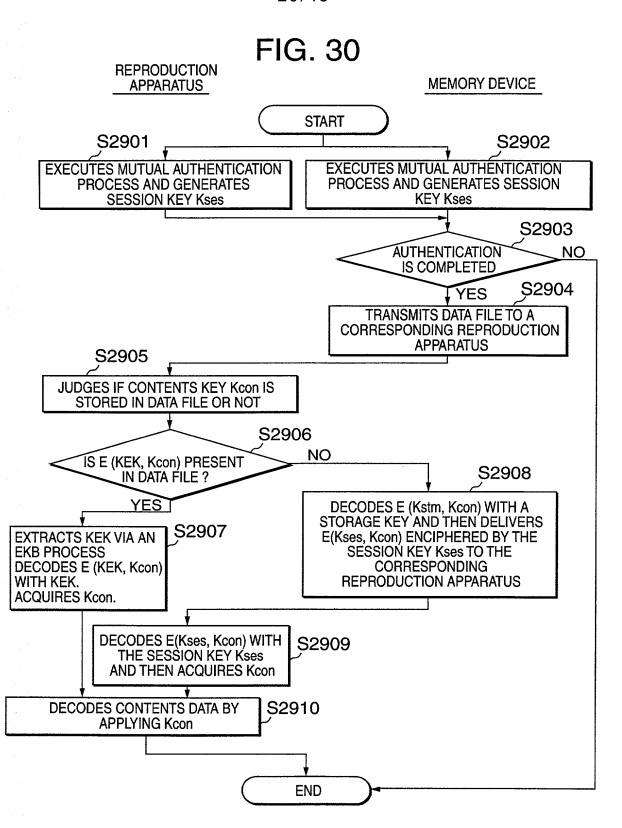


FIG. 3-

, .									T		
ш	L_										
Ш	LNN										
Ω	LINK COUNT										
C	LIN	RESERVED(8)		(NOI							
В	ί.	ESER \	XEK1	E(VERSION)		,	÷				-
A	(3)	<u>æ</u>		Ш	V PAF		:				
თ	3VED.				- SIG	_	:				
8	RESERVED(3) LKF				SIZE OF SIGN PART	3	, ', ', ', ', ', ', ', ', ', ', ', ', ',	MENT		RT	SIGNATURE
7					တ	6	5	IGN.		KEY PART	iNAT
3 4 5 6	RESERVED MCODE	RESERVED(8)	EA RESERVED	(2	SIZE OF KEY PART	+ C	AG FAH! ({X,O,O}, {X,1,1}	FILL TO 64Bit ALIGNMENT		KE	SIC
2		RESE		KEK2	ART						
	EKB		VERSION		4G P,						
-	BLKID-EKB		VER)F T/						
0	BL				SIZE OF TAG PART						
				L	တ						
	0000x0	0x0010	0x0020	0x00x0	0x0040	0x0050					

FIG. 32

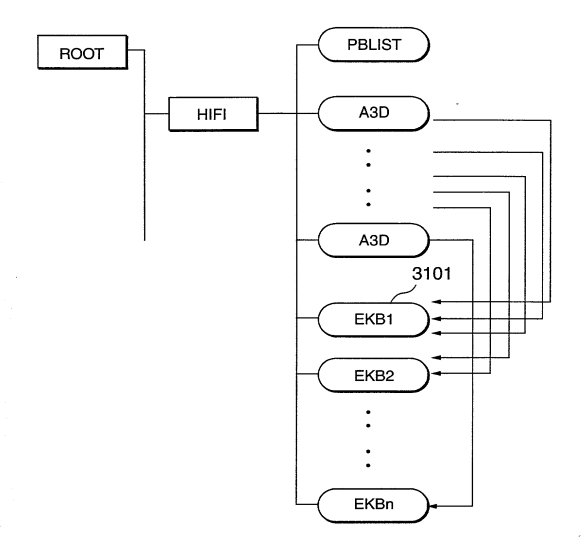
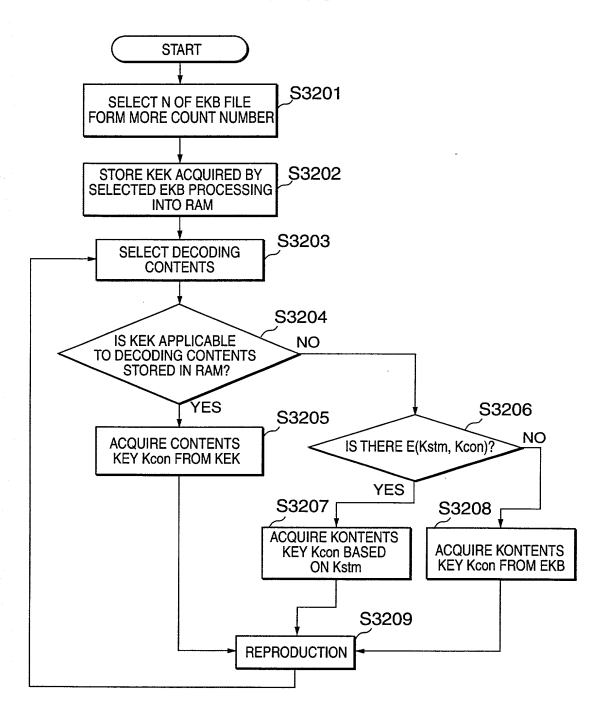
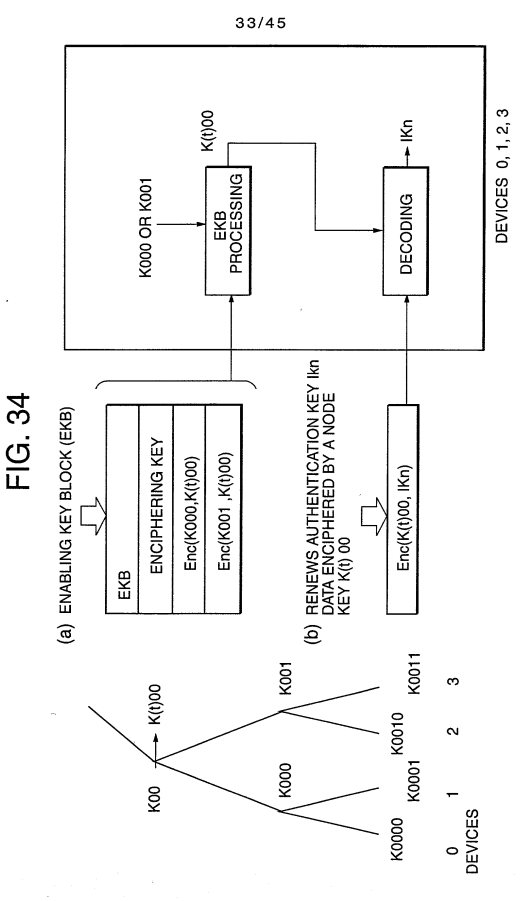


FIG. 33





Truff Varie throw Large Spain starts

FIG. 35

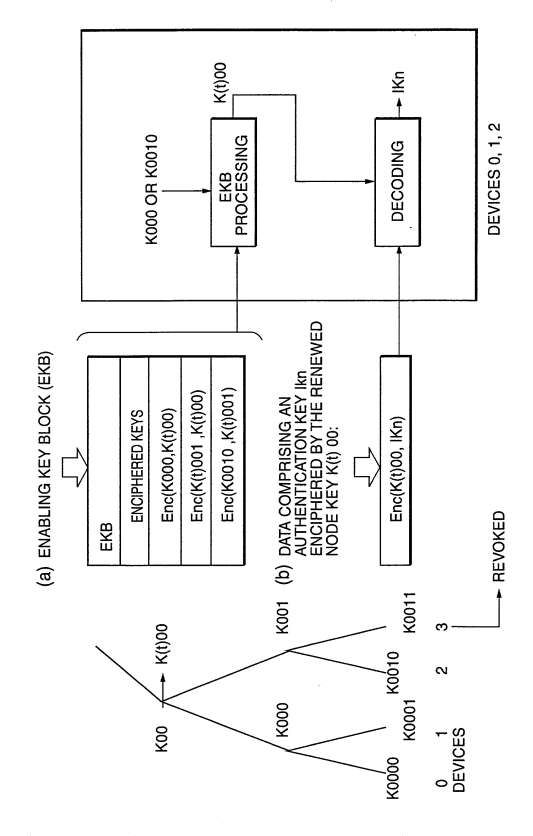


FIG. 36

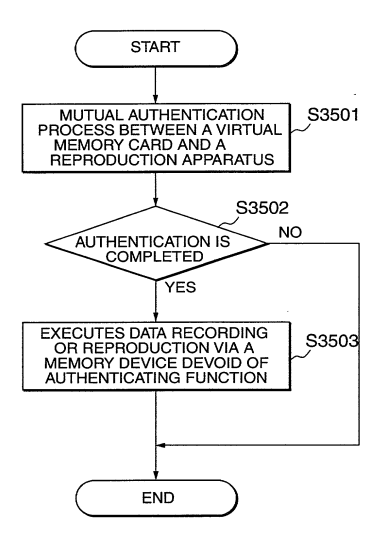
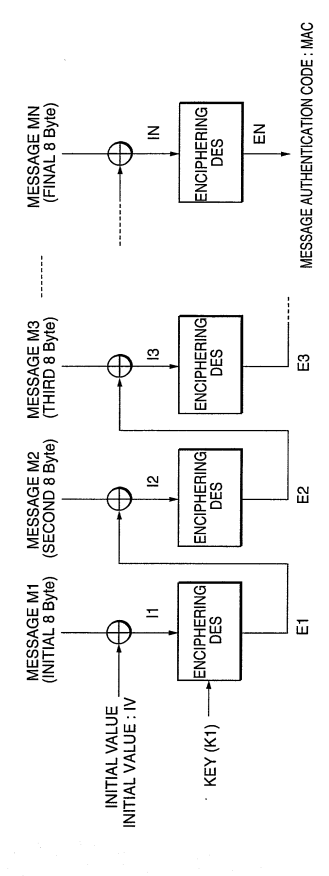


FIG. 37



⊕ EXCLUSIVE OR PROCESS (8 Bytes UNIT)

FIG. 38

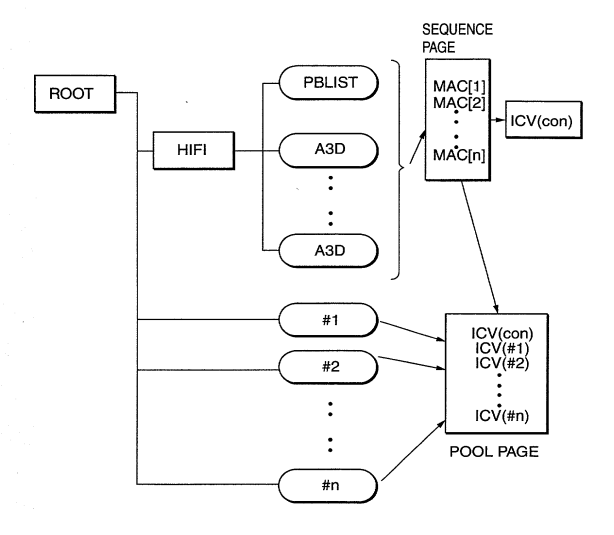


FIG. 39

							SE	QUEN	ICE PA	SEQUENCE PAGE FORMAT	JEMAT						
	0	_		2	က	4	5	9	7	8	6	A	В	O	D	Ш	ட
0000x0			ш	E(Kstr, Kcon)	Kcon	(Ľ	RESERVED	VED			
0x0010				ID(Upper)	pper)							-	IO(LOWER)	(ER)			
0x0020			ပ ပ	MAC[0] (PUBLIST)] (PU	BLIST							C_MAC[1]	[1]		,	
0x00x0				C_N	C_MAC[2]							0	C_MAC[3]	[3]			
									•• ••								
0x0FF0				C_MAC[nnn]	\C[nn	[u				Œ	RESERVED	VED			REVISION	NO	

FIG. 40

	ഥ							
	ш							
	۵						(
	ပ	Kicv)	#0_E(KEK, Kicv)	Kicv)			۲, Kicv	
	В	(KEK,		#1_E(KEK, Kicv)	ICV1		#15_E(KEK, Kicv)	ICV15
	4	#0_E		#1			#15_	
۱AT	6							
POOL PAGE FORMAT	ω							
PAGE	7	7		7		• • • • •		
100 I	9	#0_EKB VERSION		#1_EKB VERSION			#15_EKB VERSION	
<u>u</u>	5	(B VE		(B VE			B VE	
	4	#0_E	(icv)	#1_E	(icv)		15_EK	Kicv)
	က		KEK, K		#1_E (KEK, Kicv)		#	(KEK,
	2	NO	#0_E(KEK, Kicv)	NO		SION	#15_E (KEK,Kicv)	
	-	#0_REVISION		#1_REVISION	77-		#15_REVISION	7
	0	1 0#		#1_			#15	
	Į	 8	<u>۔</u> 9	 20	<u> </u> မ္က		 	F0
		0x0000	0x0010	0x0020	0x0030		0x01E0	0x01F0

FIG. 41

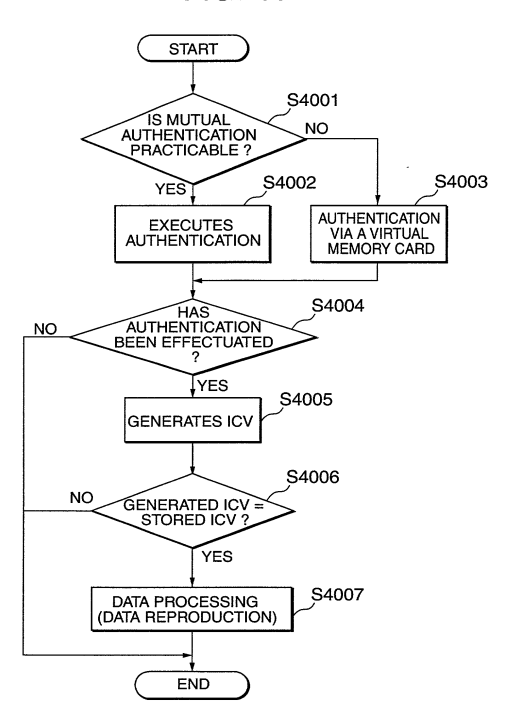


FIG. 42

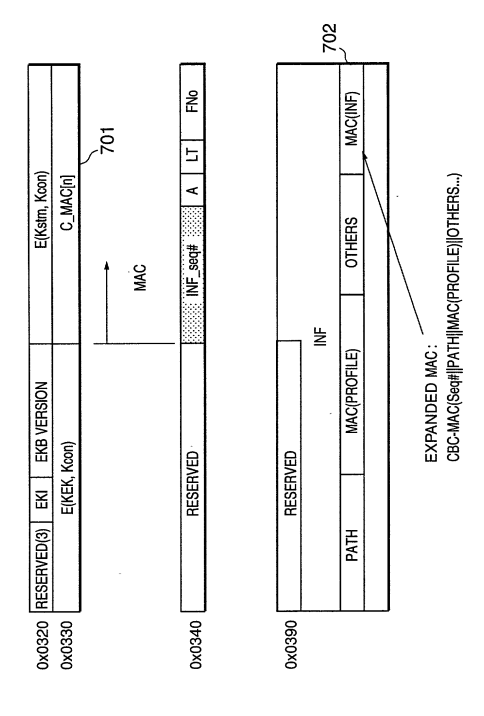


FIG. 43

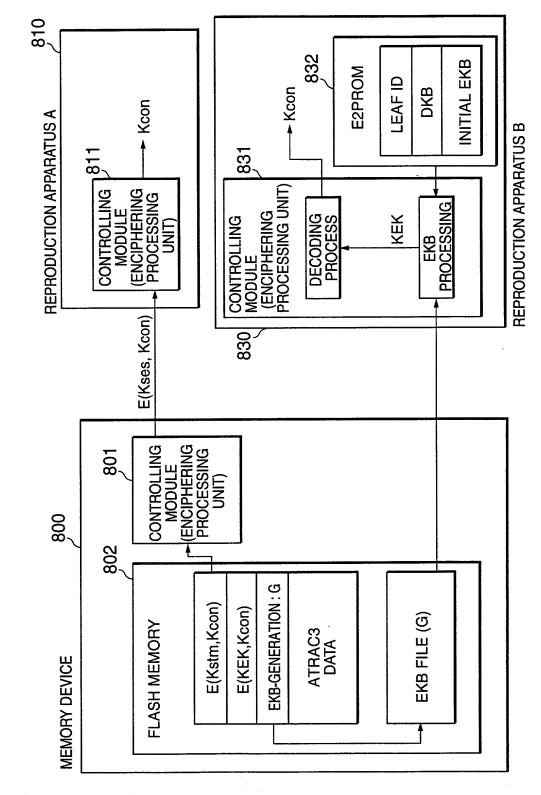


FIG. 44

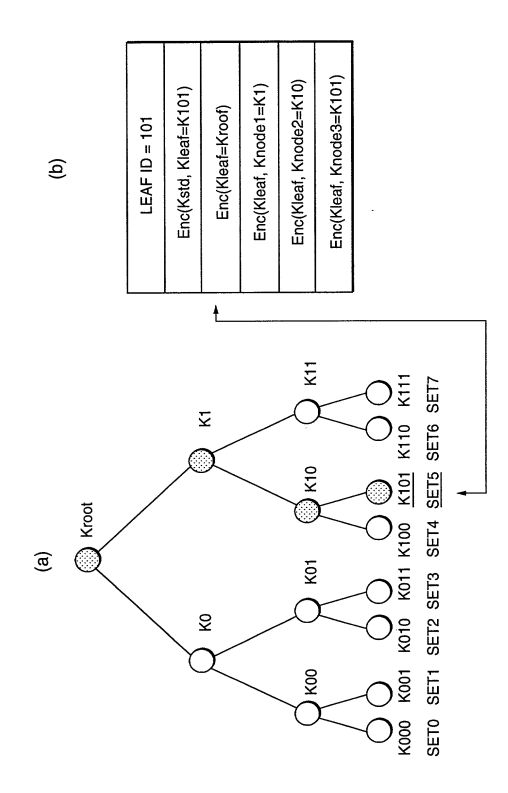


FIG. 45

Q

LEAF ID = 101 Enc(Kstd, Kleaf-1)	Enc(Kleaf, Kn47) Enc(Kleaf, Kn46)	•• ••	Enc(Kleaf, Kn8)	EKB
-------------------------------------	--------------------------------------	-------	-----------------	-----

(a)	1100				
		00)	0	0 0	
		χ 8υ ((Ο)46 ()	$\overset{'}{\sim}$	
			궃	Kn4	leal

